

WHAT IS CLAIMED IS:

1. A light shielding enclosure containing a body portion for enclosing a light sensitive product and an exit slot formed in said body portion for accessing said light sensitive product, said exit slot having opposing light lock members thereon, wherein each one of said light lock members comprise closely spaced flocked pile material configured for resisting light penetration into said enclosure.
2. The light shielding enclosure recited in claim 1 wherein said flocked pile material is impervious to light.
3. The light shielding enclosure recited in claim 2 wherein said flocked pile material is dyed.
4. The light shielding enclosure recited in claim 2 wherein said flocked pile material comprises a plurality of flocked fibers having both a uniform length and denier.
5. The light shielding enclosure recited in claim 1 wherein said closely flocked pile material is adhered to a substrate, said substrate being fixedly arranged in said exit slot.
6. The light shielding enclosure recited in claim 2 wherein said substrate comprises material selected from the group consisting of: a fibrous material, a non-fibrous material, a metallic material, a polymeric material, a ceramic material, and an vitreous material.
7. The light shielding enclosure recited 2 wherein said substrate is fixedly arranged in said exit slot by bonding.

8. The light shielding enclosure recited in claim 1 wherein each one of said opposing light lock members is adhesively bonded to said housing.